PORTABLE INFORMATION PROCESSOR, CONTROL METHOD AND RECORDING MEDIUM

Patent number:

JP2000155638

Publication date:

2000-06-06

Inventor:

MIYASAKA AKIRA; MURAKAMI MAKOTO; MOMOSE

YASUHIRO

Applicant:

SEIKO EPSON CORP

Classification:

- international:

G06F15/02; G06F3/00; G06F3/048; G06F15/02; G06F3/00; G06F3/048; (IPC1-7): G06F3/00; G06F3/00;

G06F15/02

- european:

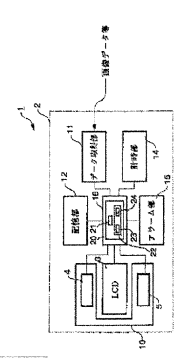
Application number: JP19990087254 19990329

Priority number(s): JP19990087254 19990329; JP19980181177 19980626

Report a data error here

Abstract of JP2000155638

PROBLEM TO BE SOLVED: To provide a portable information processor which can speedily, securely and clearly display multiple contents through the use of the picture of a small size. SOLUTION: In a list-type information processor 1, a content C is divided into plural groups and private group display pictures are allocated to the respective groups. A primary selection function part 21 sequentially switches the pictures to LCD 3 and they are displayed. When any group display picture is selected, the content selection function 21 of a selection system 20 switches the content display picture where the contents C contained in the group are collectively displayed in a screen unit to LCD 3 and displays them.



Data supplied from the esp@cenet database - Worldwide